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## **Amendments to the Specification:**

Please replace the paragraph starting on page 7, line 10, with the following amended paragraph:

The computer systems 134 and 128 may cooperate to transmit (transfer) the audio file 132 from the first system 128 to the second system 134. Initiating said transfer may result in the first computer system 128 operating to provide title text 138-137 of the file meta-data 120 to the TTS software 112. TTS software 112 may operate to convert the title text 137 to an audio format. For example, if the title text 137 comprises "Stairway to Heaven by Led Zepplin", Zeppelin," the TTS software 112 may operate to convert this text to an audio title which, when rendered by a speaker, bears a reasonable facsimile to the spoken words "Stairway to Heaven by Led Zepplin". Zeppelin." This audio title 138 may be provided to software 114, which operates to concatenate the audio title 138 to the audio content 118, to produce a new file 136. This new file 136 (which in some embodiments may exist only as signals in memory 130), may be transferred to the second computer system 134 via coupling 108.

Please replace the paragraph starting on page 8, line 6, with the following amended paragraph:

Second computer system 134 may receive file 136 including concatenated audio title 138 and store said file 136 on storage media 102 as file 138 136. File 138 136 may be one of several audio files stored thereon. When the user of computer system 134 wishes to browse the stored files and possibly select one for play, such browsing may be accomplished by rendering the first few seconds of the audio of the files, said first few seconds comprising the audio title 138. By simply listening, the user may determine the nature of the content of an audio file 138 136.

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Please replace the paragraph starting on page 8, line 14, with the following amended paragraph:

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File 138 136 may be rendered by providing file 138 136 to a player function 108-126 comprised by memory. Player function 108 126 may be implemented as logic for decoding and sequencing audio data, as well as interpreting meta-data 120 of file 138 136 relevant to rendering (such as sampling rate). Player function 108 126 may be implemented as software, hardware, firmware, or any combination thereof.